Connecting via Winsock to STN

Welcome to STN International! Enter x:x

LOGINID:SSPTADDW1617

PASSWORD:

TERMINAL (ENTER 1, 2, 3, OR ?):2

```
Welcome to STN International
NEWS
                 Web Page for STN Seminar Schedule - N. America
NEWS
         AUG 15
                 CAOLD to be discontinued on December 31, 2008
NEWS
                 EPFULL enhanced with full implementation of EPC2000
        OCT 07
                 Multiple databases enhanced for more flexible patent
NEWS
                 number searching
NEWS
     5
         OCT 22
                 Current-awareness alert (SDI) setup and editing
                 enhanced
NEWS
     -6
        OCT 22
                 WPIDS, WPINDEX, and WPIX enhanced with Canadian PCT
                 Applications
NEWS
    . 7
         OCT 24
                 CHEMLIST enhanced with intermediate list of
                 pre-registered REACH substances
NEWS
     8
        NOV 21
                 CAS patent coverage to include exemplified prophetic
                 substances identified in English-, French-, German-,
                 and Japanese-language basic patents from 2004-present
        NOV 26
                 MARPAT enhanced with FSORT command
NEWS 9
NEWS 10
        NOV 26
                 MEDLINE year-end processing temporarily halts
                 availability of new fully-indexed citations
        NOV 26
                 CHEMSAFE now available on STN Easy
NEWS 11
                 Two new SET commands increase convenience of STN
NEWS 12
        NOV 25
                 searching
NEWS 13
        DEC 03
                 ChemPort single article sales feature unavailable
                 GBFULL now offers single source for full-text
NEWS 14
        DEC 12
                 coverage of complete UK patent families
NEWS 1.5
        DEC 1.7
                 Fifty-one pharmaceutical ingredients added to PS
NEWS 16
        JAN 06
                 The retention policy for unread STNmail messages
                 will change in 2009 for STN-Columbus and STN-Tokyo
NEWS 17
         JAN 07
                 WPIDS, WPINDEX, and WPIX enhanced Japanese Patent
                 Classification Data
```

NEWS EXPRESS JUNE 27 08 CURRENT WINDOWS VERSION IS V8.3, AND CURRENT DISCOVER FILE IS DATED 23 JUNE 2008.

NEWS HOURS STN Operating Hours Plus Help Desk Availability
NEWS LOGIN Welcome Banner and News Items
NEWS IPC8 For general information regarding STN implementation of IPC 8

Enter NEWS followed by the item number or name to see news on that specific topic.

All use of STN is subject to the provisions of the STN Customer agreement. Please note that this agreement limits use to scientific research. Use for software development or design or implementation of commercial gateways or other similar uses is prohibited and may result in loss of user privileges and other penalties.

=> file caplus
COST IN U.S. DOLLARS

FULL ESTIMATED COST

SINCE FILE TOTAL ENTRY SESSION 0.22 0.22

FILE 'CAPLUS' ENTERED AT 14:41:48 ON 12 JAN 2009 USE IS SUBJECT TO THE TERMS OF YOUR STN CUSTOMER AGREEMENT. PLEASE SEE "HELP USAGETERMS" FOR DETAILS.
COPYRIGHT (C) 2009 AMERICAN CHEMICAL SOCIETY (ACS)

Copyright of the articles to which records in this database refer is held by the publishers listed in the PUBLISHER (PB) field (available for records published or updated in Chemical Abstracts after December 26, 1996), unless otherwise indicated in the original publications. The CA Lexicon is the copyrighted intellectual property of the American Chemical Society and is provided to assist you in searching databases on STN. Any dissemination, distribution, copying, or storing of this information, without the prior written consent of CAS, is strictly prohibited.

FILE COVERS 1907 - 12 Jan 2009 VOL 150 ISS 3 FILE LAST UPDATED: 11 Jan 2009 (20090111/ED)

Caplus now includes complete International Patent Classification (IPC) reclassification data for the third quarter of 2008.

Effective October 17, 2005, revised CAS Information Use Policies apply. They are available for your review at:

http://www.cas.org/legal/infopolicy.html

=> s thomas daley

13388 THOMAS

32 DALEY

L1 0 THOMAS DALEY

(THOMAS (W) DALEY)

=> s daley, thomas

32 DALEY

13388 THOMAS

L2 0 DALEY, THOMAS

(DALEY (W) THOMAS)

Untitled Search Results - Record(s) 1 through 20 of 89 returned.

1. 20080251606. 24 Mar 05. 16 Oct 08. Air Spray Gun Improvements in Nozzle and Aircap. Bloom; Michael E., et al. 239/265.19; 239/296 B05B1/28 20060101 B05B7/00 20060101
2. 20080021083. 03 Mar 05. 24 Jan 08. 4-Methylpyrazole Formulations for Inhibiting Ethanol Intolerance. Daley; Thomas E 514/406; 548/373.1 A61K31/415 20060101 A61P25/32 20060101 C07D231/12 20060101
3. 20070006166. 20 Jun 05. 04 Jan 07. Code coverage for an embedded processor system. Daley; Thomas Edward. 717/129; 717/130 G06F9/44 20060101
4. 20050171891. 29 Jan 04. 04 Aug 05. System and method for controlling the disclosure of a trading order. Daley, Thomas J., et al. 705/37; G06F017/60.
5. 20050171890. 29 Jan 04. 04 Aug 05. System and method for matching trading orders. Daley, Thomas J., et al. 705/37; G06F017/60.
6. 20050171889. 29 Jan 04. 04 Aug 05. System and method for routing a trading order according to price. Daley, Thomas J., et al. 705/37; G06F017/60.
7. 20050171888. 29 Jan 04. 04 Aug 05. System and method for routing a trading order. Daley, Thomas J., et al. 705/37; G06F017/60.
8. 20050171887. 29 Jan 04. 04 Aug 05. System and method for avoiding transaction costs associated with trading orders. Daley, Thomas J., et al. 705/37; G06F017/60.
9. 20030230706. 17 Jun 02. 18 Dec 03. Image intensifier. Saldana, Michael R., et al. 250/214VT; H01J040/14.
10. 6977465. 17 Jun 02; 20 Dec 05. Image intensifier with improved electromagnetic compatibility. Saldana; Michael R., et al. 313/544; 313/537 313/542 н01J040/06 н01J040/00 н01J040/16 .
11. 5417799. 20 Sep 93; 23 May 95. Reactive ion etching of gratings and cross gratings structures. Daley; Thomas W., et al. 216/24; 216/47 216/57 216/66 216/77 216/79. B44C001/00 .
12. 5373320. 18 May 93; 13 Dec 94. Surveillance system having a microchannel image intensifier tube. Johnson; David B., et al. 348/217.1; 348/335 348/361 348/E5.028. H04N005/238 .
13. 5268304. 07 Mar 91; 07 Dec 93. Method of determining the concentration of a chemical of interest in a solution. Inman; Scott M., et al. 436/172; 356/317 356/318 356/417 422/56 422/82.01 422/83 422/86 436/178 436/56 436/68 436/805. G01N001/70 .

aluminum. Craig, Jr.; Howard L.. 205/790; 436/73. G01N033/20.

15. 5166052. 20 Jul 88; 24 Nov 92. Method for measuring polarization of bathochromically shifted fluorescence. Cercek; Boris, et al. 435/7.24; 250/361C 250/458.1 250/461.2 356/318 356/364 436/172. G01N021/76 G01N033/56 G01N021/64 .

- 16. 5162231. 15 Jun 90; 10 Nov 92. Method of using 5,10,15,20-tetrakis(carboxyphenyl)porphine for detecting cancers of the lung. Cole; Dean A., et al. 436/64; 376/195 435/119 435/968 436/519 436/800 436/805 514/185 514/410. G01N033/48.
- 17. 5151369. 14 May 90; 29 Sep 92. Lithium salts as red blood cell lysing and hemoglobin denaturing reagents. Lewis; Lynette A., et al. 436/67; 436/17 436/66. G01NÖ33/72 G01N033/50 .

- 18. 5147605. 05 Mar 90; 15 Sep 92. Method for the sterilization of ultrapure water line. Tatsuno; Toshio, et al. 422/37; 122/28 122/292. A01N059/10 .
- 19. 5143851. 13 Mar 90; 01 Sep 92. Method for separating diphenylurea (DPU) and phenylthiohydantoin-tryptophan (PTH-Trp) allowing unambiguous identification of TRP in automatic sequence analysis. Mueller; Thomas. 436/89; 210/198.2 210/656 436/86 436/87. G01N033/00 B01D015/08.
- 20. 5141877. 30 Mar 89; 25 Aug 92. Method for the determination of the presence of free light chains in urine. Massaro; Leonardo. 436/536; 436/501 436/512 436/539. CO1NO33/536 .
- 21. 5137830. 09 Feb 89; 11 Aug 92. Post-compression method of measuring soil gas concentration and emission. Milly; George H.. 436/25; 367/60 436/122 436/139 436/32 436/81. G01N033/24 .
- 22. 5128269. 29 Mar 89; 07 Jul 92. Method for monitoring unusual signs in gas-charged apparatus. Oitate; Toshiro, et al. 436/126; 436/3 73/40.7 73/46 73/49.1. GO1NO33/OO GO1MOO3/O4 .
- 23. 5126275. 19 Sep 90; 30 Jun 92. Analytical method using tetrazolium salt indicators having a reflectance plateau. Hatch; Robert P., et al. 436/169; 422/56 422/57 435/25 435/26 435/805 436/164 436/172. G01N021/72 .
- 24. 5119232. 17 Dec 90; 02 Jun 92. Infrared-transmissive optical window. Daley; Thomas W., et al. 359/359; 250/488.1 359/589. G02B005/28 G02B001/10.
- 25. 5116758. 29 Dec 89; 26 May 92. Fermentation vessel closure. Verma; Kuldeep. 435/304.1; 215/322 220/345.1 220/375 220/820. C12M061/00 .
- 26. 5114862. 29 Apr 91; 19 May 92. Method for distributing and analyzing a fluid sample onto a test surface. Brenneman; Allen J.. 436/169; 422/947 436/170 436/174 436/180, G01N001/10 .
 - 27. 5112770. 08 Jun 88; 12 May 92. Precipitation of multivalent antiligands Page 2

with affinity surfactants. Carbonell; Ruben G., et al. 436/501; 436/536 436/537 436/538 436/539 436/543 436/808 436/824 530/403 530/412 530/413. G01N033/566 .

- 28. 5110744. 16 Nov 89; 05 May 92. Method for process control. Baughman; Ernest H., et al. 436/53; 210/614 422/62 423/228 436/121 436/134 436/136. G01N035/08 G01N021/00 C02F003/00 .
- 29. 5110723. 25 Feb 91; 05 May 92. Method for providing chemically or biologically useful moiety from water-compatible reducible compound. Mura; Albert J., et al. 435/4; 422/56 435/7.21 435/7.31 435/7.32 435/805 436/164 436/166 436/169 436/174 436/904. c120001/00 .
- 30. 5108932. 31 Jul 89; 28 Apr 92. Process for the quantitative determination of at least one parameter of a liquid or gaseous sample. Wolfbeis; Otto S.. 436/124; 250/458.1 250/459.1 356/317 356/318 356/417 436/133 436/136 436/138 436/163 436/171 436/172. G01N021/64.

......

- 31. 5106761. 13 Mar 89; 21 Apr 92. Method for detecting molecules in a liquid medium. Kuniyuki; Andrew H.. 436/533; 422/57 422/58 436/532 436/805 436/810. G01N033/549 G01N033/546.
- 32. 5106753. 23 Jan 90; 21 Apr 92. Method for determining manganese level in blood using a porphyrin composition. Genshaw; Marvin A., et al. 436/74; 424/617 514/183 514/184 514/22. G01N033/70 .
- 33. 5104640. 17 Mar 89; 14 Apr 92. Fixative composition for fixing blood smears to slides. Stokes; Barry O.. 435/40.51; 435/29 435/4 436/174. G01N001/00 .
- 34. 5102805. 16 Nov 89; 07 Apr 92. Method for detecting the presence and concentration of weak acids and bases in liquids. Baughman; Ernest H., et al. 436/113; 422/80 422/81 423/228 423/229. G01N033/00 C01B017/16.
- 35. 5101015. 10 Apr 89; 31 Mar 92. Reagents for an amphetamine-class fluorescence polarization immunoassay. Brynes; Paul J., et al. 530/363; 252/301.16 252/301.18 436/501 436/56 436/901. G01N033/536 C09κ011/06 .
- 36. 5096832. 03 Aug 90; 17 Mar 92. Method of detecting cations using a tetra substituted cyclohexane. Raban; Morton, et al. 436/74; 436/166 436/79. G01N033/70 .
- 37. 5096827. 15 Dec 88; 17 Mar 92. Composition for preventing unwanted oxidation of redox indicators. Pugia; Michael J.. 436/8; 436/18. C01N031/00 .
- 38. 5094961. 13 Dec 90; 10 Mar 92. Aspiration method for hematology analyzing apparatus. del Valle; Roberto, et al. 436/180; 422/100 436/174. G01N001/10 .
- 39. 5094960. 07 Oct 88; 10 Mar 92. Removal of process chemicals from labile biological mixtures by hydrophobic interaction chromatography. Bonomo; Richard J.. 436/178; 210/656 435/69.5. G01N001/18 B01D015/08 C02F001/28 .
- 40. 5094958. 30 Aug 90; 10 Mar 92. Method of self-compensating a fiber optic Page 3

Untitled chemical sensor. Klainer; Stanley M., et al. 436/172; 250/227.23 250/458.1 356/408. G01N021/76 . Search Results - Record(s) 41 through 60 of 89 returned.

- 41. 5093263. 09 Oct 90; 03 Mar 92. Method of making and using a pledget composition to minimize interferences in measuring calcium ion concentration of blood. Marlar; Richard A., et al. 436/18; 422/102 436/174 436/79 600/573 604/226. G01N001/00 G01N031/00 G01N033/20 A61B005/00 .
- 42. 5087419. 01 Feb 90; 11 Feb 92. Ozone sterilization process which decontaminates evacuated waste with ozone. Lutz; George H.. 422/28; 422/186.03 422/186.07 422/32 422/33. B01J019/08 B01J019/12 .
- 43. 5082600. 02 Oct 89; 21 Jan 92. Transparent soap bar process using trialkylamine oxide dihydrate. Smith; Kim R., et al. 510/147; 510/503. C11D001/75 C11D017/00 .
- 44. 5066582. 17 Feb 89; 19 Nov 91. Method and apparatus for the measurement of analyte substances. Tsuruta; Hitoshi, et al. 435/7.1; 204/403.1 204/403.14 204/433 205/777.5 205/778 257/253 422/56 436/163. G01N033/543 .
- 45. 5057283. 25 Jul 88; 15 Oct 91. Automatic apparatus for cleaning dentistry hand-pieces or turbines. Guggenheim; Bernhard, et al. 422/116; 422/292 422/295 422/6. B08B003/02 B08B003/04 .
- 46. 5055414. 05 Jul 88; 08 Oct 91. Phenalenimine Fluorescent dyes and their use in analytical methods. Babb; Bruce E., et al. 436/501; 435/34 435/4 436/528 436/546 436/800 436/805 564/427. C12Q001/02 G01N033/53 .
- 47. 5055233. 02 Oct 89; 08 Oct 91. Detergent bar process using trialkylamine oxide dihydrate. Borland; James E., et al. 510/152; 252/517 510/153 510/155. C11D001/75 C11D017/00 .
- 48. 5055232. 18 May 90; 08 Oct 91. Pourable liquid blend of amine oxide and nonionic surfactant. Sauer; Joe D., et al. 510/535; 564/298. C11D001/00 .
- 49. 5051370. 11 Jun 90; 24 Sep 91. Method for the evaluation of agglutination reactions. Schulze; Detlef, et al. 436/165; 422/73 436/518 436/805. G01N021/03 G01N033/543 G01N033/00 .
- 50. 5049304. 20 Dec 89; 17 Sep 91. Scale control admixtures. Greaves; Brian. 252/180: 210/700. c02F005/10.
- 51. 5047352. 23 Jan 89; 10 Sep 91. Selective chemical detection by energy modulation of sensors. Stetter; Joseph R., et al. 436/181; 422/98 436/174. G01N001/22 .
- 52. 5030575. 14 Aug 90; 09 Jul 91. Apparatus for preserving and testing living eye tissues. Stofac; Robert L.. 435/284.1; 435/304.1 436/176. C12M003/00 . Page 4



67. 4129935. 18 Aug 77; 19 Dec 78. Method of making a molded support for an object using a self-closing valve. Daley; Thomas G 29/460; 206/320 264/46.6. B23P003/00 B23P019/04 .
68. 4050664. 27 May 76; 27 Sep 77. Object support with strapping means. Daley Thomas G 248/346.03; 108/55.5 108/56.3 108/901 206/597. B65D019/00 .
69. 4030187. 27 May 76; 21 Jun 77. Method of making an object support member. Daley; Thomas G 29/458; 206/320 264/46.6 29/460 427/314 427/427.4. B23P003/00 B23P025/00 .
70. 3921279. 20 Aug 74; 25 Nov 75. Method for making a support for an object. Daley; Thomas G 29/458; 108/51.3 108/901 206/320 248/346.02 264/46.6. B23P003/00 B23P025/00 .
71. 3703148. 13 Aug 71; 21 Nov 72. GUIDE FOR SEWING INVISIBLE FASTENERS. Ackermann; Walter Thomas, et al. 112/150; 112/235 112/257. D05b029/12 D05b035/06.
72. 3665759. 27 May 70; 30 May 72. WIND DIRECTION RECORDING SYSTEM. Daley; Thomas J 73/170.09; 360/6. G01p013/02 .
73. 3662460. 20 Oct 70; 16 May 72. METHOD OF MAKING A RANDOM WOUND ENCAPSULATICOIL. Daley; Thomas J 29/605; 336/198 336/205 336/208 336/96. HO1f007/06.
74. 3496504.; 17 Feb 70. TERMINAL ASSEMBLY FOR ENCAPSULATED ELECTRIC COIL [TEXT AVAILABLE IN USOCR DATABASE]. DALEY THOMAS J. 336/96; 29/605 336/190 336/192 336/205 439/866
75. 3413552.; 26 Nov 68. Watthour meters having dust-proof casings [TEXT AVAILABLE IN USOCR DATABASE]. DALEY THOMAS J, et al. 324/156; 310/88.
76. 3279691.; 18 Oct 66. Molded thermoplastic drums for cyclometer registers [TEXT AVAILABLE IN USOCR DATABASE]. DALEY THOMAS J, et al. 235/1C;.
77. 2038026.; 21 Apr 36. Cribbage board [TEXT AVAILABLE IN USOCR DATABASE]. DENNIS DALEY THOMAS. 235/90; 273/148R.
78. JP407173649A. 20 Sep 94. 11 Jul 95. REACTIVE ION ETCHING OF GRATING AND SECONDARY GRATING STRUCTURE. DALEY, THOMAS W, et al. C23F004/00; G03H001/04.
79. JP401108475A. 23 Sep 88. 25 Apr 89. ISOLATION VALVE FOR VACUUM AND NON-VACUUM APPLICATION. JAKUBIEC, ANTONI F, et al. F16K003/18; .
80. WO2005084392A2. 03 Mar 05. 15 Sep 05. 4-METHYLPYRAZOLE FORMULATIONS FOR INHIBITING ETHANOL INTOLERANCE. DALEY, THOMAS E.

Search Results - Record(s) 81 through 89 of 89 returned.

- 81. EP000644462A1. 20 Sep 94. 22 Mar 95. Reactive ion etching of gratings and cross gratings structures.. DALEY, THOMAS W, et al. G03F007/36; C23F004/00 C04B041/91.

 82. W0009505716A1. 12 Aug 94. 23 Feb 95. SURVEILLANCE SYSTEM WITH IMAGE INTENSIFIER TUBE. JOHNSON, DAVID B, et al. 348/E5.028. H04N005/33; H04N005/225 H04N005/238.

 83. EP000309181A2. 19 Sep 88. 29 Mar 89. Isolation valve for vacuum and non-vacuum application.. JAKUBIEC, ANTONI F, et al. F16K003/18; F16K051/02.

 84. EP000278424A2. 05 Feb 88. 17 Aug 88. Grinding media charging device.. H0LMING, ROBERT, et al. B02C017/18; B02C017/20.

 85. 3559134. 26 Jan 71. RANDOM WOUND ENCAPSULATED COIL CONSTRUCTION. DALEY THOMAS J. 336/96; 29/605 336/190 336/198 336/205.

 86. 3496504. 17 Feb 70. TERMINAL ASSEMBLY FOR ENCAPSULATED ELECTRIC COIL. DALEY THOMAS J. 336/96; 29/605 336/190 336/192 336/205 439/866.

 87. 3413552. 26 Nov 68. Watthour meters having dust-proof casings. DALEY THOMAS J; MINDT FREDERICK E; KUHN FRANK G. 324/156; 310/88.

 88. 3279691. 18 Oct 66. Molded thermoplastic drums for cyclometer registers. DALEY THOMAS J; BEZGELA EUGENE G. 235/1c;.
 - 89. 2038026. 21 Apr 36. Cribbage board. DENNIS DALEY THOMAS. 235/90; 273/148R.